Lehman, Karen

From: Nicholson, Eric

Sent: Wednesday, August 28, 2002 9:34

T: STIC-EIC3600

Subject: Litigation review for 10/008106

Hello

May I have a litigation review for Reissue application 10/008106 please?

Eric Nicholson emp. no.: 64361

a.u.: 3679

room: Park 5 - 2A25 phone: 703-308-0829

Thanks!

```
DIALOG(R)File 345:Inpadoc/Fam.& Legal Stat
(c) 2002 EPO. All rts. reserv.
13979117
Basic Patent (No, Kind, Date): WO 9744608 A1 19971127 <No. of Patents: 011>
Patent Family:
                 Kind Date
                                 Applic No
                                              Kind Date
    Patent No
    BR 9709342
                 A 19990810
                                    BR 97U9342
                                                    Α
                                                         19970520
                                    DE 69707665
                                                         19970520
    DE 69707665
                   C0 20011129
                                                    А
                                                         19970520
                   T2 20020808
                                    DE 69707665
                                                   Α
   DE 69707665
                   A1 19990303 EP 97924793
                                                   Α
                                                         19970520
   EP 898676
                   A4 19990818 EP 97924793
                                                   Α
                                                         19970520
    EP 898676
                   B1 20011024 EP 97924793
                                                    Α
                                                         19970520
    EP 898676
                  T3 20020416 ES 97924793 EP 19970520
A 19981123 NO 985466 A 19981123
A0 19981123 NO 985466 A 19981123
A 19980811 US 962182 A 19971031
A1 19971127 WO 97US8701 A 19970520 (BASIC)
    ES 2166543
   NO 9805466
    NO 9805466
    US 5791693
    WO 9744608
Priority Data (No, Kind, Date):
    US 651646 A 19960522
    WO 97US8701 W 19970520
    US 962182 A 19971031
    US 651646 B1 19960522
PATENT FAMILY:
BRAZIL (BR)
  Patent (No, Kind, Date): BR 9709342 A 19990810
    JUNTA "PUP" INTEGRAL (Portugese)
    Patent Assignee: FMC CORP (US)
    Author (Inventor): CRAWFORD PAULA A
    Priority (No, Kind, Date): US 651646
                                            Α
                                                  19960522; WO 97US8701 W
      19970520
    Applic (No, Kind, Date): BR 97U9342 A 19970520
          F16L-019/02
    Derwent WPI Acc No: * G 98-018616
    Language of Document: Portugese
BRAZIL (BR)
  Legal Status (No, Type, Date, Code, Text):
                                          . INTENTION TO GRANT (PEDIDO
     BR 9709342 P 20020312 BR FF
                              DEFERIDO)
CANADA (CA)
  Legal Status (No, Type, Date, Code, Text):
     CA 2255630 P
                                       CA REFW
                                                       CORRESPONDS TO PCT
                             19981119
                              APPLICATION (ENTSPRICHT PCT ANMELDUNG)
                              WO 9744608 P
GERMANY (DE)
  Patent (No, Kind, Date): DE 69707665 CO 20011129
    ROHRVERBINDUNG MIT UEBERWURFMUTTER (German)
    Patent Assignee: FMC CORP (US)
    Author (Inventor): CRAWFORD A (US)
    Priority (No, Kind, Date): US 651646 A
                                              19960522; WO 97US8701 W
      19970520
    Applic (No, Kind, Date): DE 69707665 A
                                              19970520
    IPC: * F16L-019/02
    Derwent WPI Acc No: * G 98-018616
    Language of Document: German
  Patent (No, Kind, Date): DE 69707665 T2 20020808
    ROHRVERBINDUNG MIT UEBERWURFMUTTER (German)
    Patent Assignee: FMC CORP (US)
    Author (Inventor): CRAWFORD A (US)
                                              19960522; WO 97US8701 W
    Priority (No, Kind, Date): US 651646 A
```

1/39/1

19970520

Applic (No, Kind, Date): DE 69707665 A 19970520

IPC: * F16L-019/02

Derwent WPI Acc No: * G 98-018616

Language of Document: German

GERMANY (DE)

Legal Status (No, Type, Date, Code, Text):

DE 69707665 P 20011129 DE REF CORRESPONDS TO (ENTSPRICHT)

EP 898676 P 20011129

DE 69707665 P 20020808 DE 8373 TRANSLATION OF PATENT

DOCUMENT OF EUROPEAN PATENT WAS RECEIVED AND

HAS BEEN PUBLISHED (UEBERSETZUNG DER PATENTSCHRIFT DES EUROPAEISCHEN PATENTES IST

EINGEGANGEN UND VEROEFFENTLICHT WORDEN)

EUROPEAN PATENT OFFICE (EP)

Patent (No, Kind, Date): EP 898676 Al 19990303

INTEGRAL PUP JOINT (English; French; German)

Patent Assignee: FMC CORP (US)

Author (Inventor): CRAWFORD PAUL A (US)

Priority (No, Kind, Date): WO 97US8701 W 19970520; US 651646 A

19960522

Applic (No, Kind, Date): EP 97924793 A 19970520

Designated States: (National) DE; ES; FR; GB; NL

IPC: * F16L-019/02

Derwent WPI Acc No: * G 98-018616

Language of Document: English

Patent (No, Kind, Date): EP 898676 A4 19990818

INTEGRAL PUP JOINT (English; French; German)

Patent Assignee: FMC CORP (US)

Author (Inventor): CRAWFORD PAUL A (US)

Priority (No, Kind, Date): WO 97US8701 W 19970520; US 651646 A

19960522

Applic (No, Kind, Date): EP 97924793 A 19970520

Designated States: (National) DE; ES; FR; GB; NL

IPC: * F16L-019/02

Derwent WPI Acc No: * G 98-018616

Language of Document: English

Patent (No, Kind, Date): EP 898676 B1 20011024

INTEGRAL PUP JOINT (English; French; German)

Patent Assignee: FMC CORP (US)

Author (Inventor): CRAWFORD PAUL A (US)

Priority (No, Kind, Date): WO 97US8701 W 19970520; US 651646 A

19960522

Applic (No, Kind, Date): EP 97924793 A 19970520

Designated States: (National) DE; ES; FR; GB; NL

IPC: * F16L-019/02

Derwent WPI Acc No: * G 98-018616

Language of Document: English

EUROPEAN PATENT OFFICE (EP)

Legal Status (No, Type, Date, Code, Text):

EP 898676 P 19960522 EP AA PRIORITY (PATENT

APPLICATION) (PRIORITAET (PATENTANMELDUNG))

US 651646 A 19960522

EP 898676 P 19970520 EP AA PCT-APPLICATION

(PCT-ANMELDUNG)

WO 97US8701 W 19970520

EP 898676 P 19970520 EP AE EP-APPLICATION

(EUROPAEISCHE ANMELDUNG)

EP 97924793 A 19970520

EP	898676	P	1999 3 EP AK DESIGNATED CONT.ACTING STATES IN AN APPLICATION WITH SEARCH REPORT: (IN EINER ANMELDUNG BENANNTE VERTRAGSSTAATEN)				
EP	898676	P	DE ES FR GB NL 19990303 EP A1 PUBLICATION OF APPLICATION WITH SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG MIT RECHERCHENBERICHT)				
EP	898676	P	990303 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT) 981116				
EP	898676	P	19990818 EP AK DESIGNATED CONTRACTING STATES MENTIONED IN A SUPPLEMENTARY SEARCH REPORT: (IN EINEM ERGAENZENDEN RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)				
EP	898676	P	DE ES FR GB NL 19990818 EP A4 SUPPLEMENTARY SEARCH REPORT (ERGAENZENDER RECHERCHENBERICHT) 19990701				
EP	898676	P	20010103 EP 17Q FIRST EXAMINATION REPORT (ERSTER PRUEFUNGSBESCHEID) 20001116				
EP	898676	P	2001110 2001102 2001110 2001110 2001110 2001110 2001110 2001110 2001110 2001102 2001110 2001110 2001110 2001110 2001110 2001110 2001110 200110 2001110				
EP	898676	P	20011024 EP B1 PATENT SPECIFICATION (PATENTSCHRIFT)				
EP	898676	P	20011129 EP REF CORRESPONDS TO: (ENTSPRICHT)				
EP	898676	P	DE 69707665 P 20011129 20020101 GB IF02/REG EUROPEAN PATENT IN FORCE AS OF 2002-01-01				
EP	898676	P	20020329 EP ET FR: TRANSLATION FILED (FR: TRADUCTION A ETE REMISE)				
EP	898676	P	20020416 ES FG2A/REG DEFINITIVE PROTECTION (PROTECCION DEFINITIVA) 2166543T3				
Patent (No, Kind, Date): ES 2166543 T3 20020416 JUNTA DE EMPALME INTEGRAL. (Spanish) Patent Assignee: FMC CORP Author (Inventor): CRAWFORD PAUL A (US) Priority (No, Kind, Date): US 651646 A 19960522 Applic (No, Kind, Date): ES 97924793 EP 19970520 Addnl Info: 898676 EP patent valid in AT IPC: * F16L-019/02 Derwent WPI Acc No: * G 98-018616 Language of Document: Spanish							
NORWAY (NO) Patent (No, Kind, Date): NO 9805466 A 19981123 INTEGRERT STUBBR R (Norwegian) Patent Assignee: FMC CORP (US) Author (Inventor): CRAWFORD PAUL A (US) Priority (No, Kind, Date): US 651646 A 19960522; WO 97US8701 W 19970520 Applic (No, Kind, Date): NO 985466 A 19981123 IPC: * F16L-019/02 Derwent WPI Acc No: * G 98-018616 Language of Document: Norwegian							

```
Patent (No, Kind, Date): NO
                             305466 A0 19981123
   INTEGRERT STUBBR R (Norwegian)
   Patent Assignee: FMC CORP (US)
   Author (Inventor): CRAWFORD PAUL A (US)
                                                19960522; WO 97US8701 W
   Priority (No, Kind, Date):
                               US 651646 A
      19970520
   Applic (No, Kind, Date): NO 985466 A
                                          19981123
   IPC: * F16L
   Derwent WPI Acc No: * G 98-018616
   Language of Document: Norwegian
UNITED STATES OF AMERICA (US)
 Patent (No, Kind, Date): US 5791693 A
                                         19980811
   PUP JOINT WITH INTEGRAL WING NUT RETENTION SHOULDER (English)
   Patent Assignee: FMC CORP (US)
   Author (Inventor): CRAWFORD PAUL A (US)
   Priority (No, Kind, Date): US 962182 A 19971031; US 651646 B1
     19960522
   Applic (No, Kind, Date): US 962182 A
                                        19971031
   National Class: * 285023000; 285354000; 285387000; 285388000
   IPC: * F16L-019/025
   Derwent WPI Acc No: * G 98-018616
   Language of Document: English
UNITED STATES OF AMERICA (US)
  Legal Status (No, Type, Date, Code, Text):
                                              PRIORITY
   US 5791693
                       19960522 US AA
                   Ρ
                             US 651646 B1 19960522
                                              APPLICATION DATA (PATENT)
                   Ρ
                       19971031 US AE
   US 5791693
                              (APPL. DATA (PATENT))
                             US 962182 A 19971031
   US 5791693
                   Ρ
                       19980811 US A
                                             PATENT
                                              REISSUE APPLICATION FILED ~
   US 5791693
                   Р
                       20020618 US RF
                              (REISSUE APPL. FILED)
                             20011109
WORLD INTELLECTUAL PROPERTY ORGANIZATION, PCT (WO)
  Patent (No, Kind, Date): WO 9744608 Al 19971127
   INTEGRAL PUP JOINT (English)
   Patent Assignee: FMC CORP (US)
   Author (Inventor): CRAWFORD PAUL A
   Priority (No, Kind, Date): US 651646 A
                                            19960522
   Applic (No, Kind, Date): WO 97US8701 A
                                            19970520
                                                   (Regional) AT; BE; CH;
   Designated States: (National) BR; CA; MX; NO
      DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE
                                   With international search report; With
   Filing Details:
                    WO 120000
     amended claims and statement
   IPC: * F16L-019/02
   Derwent WPI Acc No: * G 98-018616; G 98-018616
   Language of Document: English
WORLD INTELLECTUAL PROPERTY ORGANIZATION, PCT (WO)
 Legal Status (No, Type, Date, Code, Text):
                       19960522 WO AA
   WO 9744608
                   P
                                              PRIORITY (PATENT)
                                          19960522
                             US 651646 A
                       19970520 WO AE
                                              APPLICATION DATA (APPL.
   WO 9744608
                   Р
                             DATA)
                                             19970520
                             WO 97US8701 A
                       19971127 WO AK
                                              DESIGNATED STATES CITED IN A
   WO 9744608
                   Ρ
                             PUBLISHED APPLICATION WITH SEARCH REPORT
                              (DESIGNATED STATES CITED IN A PUBLISHED APPL.
                             WITH SEARCH REPORT)
                             BR CA MX NO
                                              DESIGNATED COUNTRIES FOR
   WO 9744608
                   Ρ
                       19971127 WO AL
```

•			REGIONAL PATENTS CITED IN A PUBLISHED
			APPLICATION WITH SEARCH REPORT (DESIGNATED
			COUNTRIES FOR REGIONAL PATENTS CITED IN A
			PUBLISHED APPL. WITH SEARCH REPORT)
			AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL
			PT SE
WO	9744608	P	19971127 WO A1 PUBLICATION OF THE
			INTERNATIONAL APPLICATION WITH THE
			INTERNATIONAL SEARCH REPORT (PUB. OF THE
			INTERNATIONAL APPL. WITH THE INTERNATIONAL
			SEARCH REPORT)
WO	9744608	P	19980226 WO DFPE REQUEST FOR PRELIMINARY
			EXAMINATION FILED PRIOR TO EXPIRATION OF 19TH
			MONTH FROM PRIORITY DATE
WO	9744608	P	19980318 WO 121 EP: PCT APP, ART, 158 (1)
	3,11000	•	(EP: PCT ANM. ART. 158 (1))
		_	,
WO	9744608	P	19981119 WO ENP ENTRY INTO THE NATIONAL
			PHASE IN:
			CA 2255630 AA

Query/Command: us5791693/pn

Query/Command: PRT SS 1 MAX 1-5 LEGALALL

1/1 PLUSPAT - @QUESTEL-ORBIT - image

Patent Number:

US5791693 A 19980811 [US5791693]

Title:

(A) Pup joint with integral wing nut retention shoulder

Patent Assignee:

(A) FMC CORP (US)

Inventor(s):

(A) CRAWFORD PAUL A (US)

Application Nbr:

US96218297 19971031 [1997US-0962182]

Priority Details:

US65164696 19960522 [1996US-0651646] US96218297 19971031 [1997US-0962182]

Intl Patent Class:

(A) F16L-019/025

EPO ECLA Class:

F16L-019/02

US Patent Class:

ORIGINAL (O): 285023000; CROSS-REFERENCE (X): 285354000 285387000 285388000

Document Type:

Corresponding document

Citations:

1/1 LGST - ©LEGSTAT

Patent Number:

US 5791693 [US5791693] Application Details :

US 962182/97 19971031 [1997US-0962182] Document Type :

US-P

Action Taken:

19971031 US/AE-A APPLICATION DATA (PATENT) US 962182/97 19971031 [1997US-0962182]

19980811 US/A PATENT

20020618 US/RF REISSUE APPLICATION FILED 20011109 Update Code:

2002-26

1/1 CRXX - ©CLAIMS/RRX

Patent Number:

5,791,693 A 19980811 [US5791693]

Patent Assignee:

FMC Corp Actions:

20011109 REASSIGNED ASSIGNMENT OF ASSIGNORS INTEREST

Assignor: FMC CORPORATION DATE SIGNED: 08/28/2001

Assignee: FMC TECHNOLOGIES, INC. 200 E. RANDOLPH DRIVE CHICAGO ILLINOIS 60601

Reel 012365/Frame 0395

Contact: FULBRIGHT & JAWORSKI L.L.P. MARK T. GARRETT 600 CONGRESS AVENUE, SUITE 2400 AUSTIN, TX

78701

20011109 REISSUE REQUESTED ISSUE DATE OF O.G.: 20020618 REISSUE REQUEST NUMBER: 10/008106 EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 3626

Reissue Patent Number:

20011220 REASSIGNED ASSIGNMENT OF ASSIGNORS INTEREST

Assignor: FMC CORPORATION DATE SIGNED: 11/26/2001

Assignee: FMC TECHNOLOGIES, INC. 200 EAST RANDOLPH DRIVE CHICAGO ILLINOIS 60601

Reel 012707/Frame 0130

Contact: FMC TECHNOLOGIES, INC. MICHAEL C. PENN INTELLECTUAL PROPERTY LAW DEPARTMENT 200 E.
RANDOLPH DRIVE CHICAGO, IL 60601

1 / 1 PAST - ©Thomson Derwent Accession Number :

200225-001687 Patent Number :

5791693 A [US5791693] Official Gazette Date :

2002-06-18 Actions :

REISSUE APPLICATION FILED

		LIE	BRARIES	AGE 1	of 3					
Please ENTER	the NAME	(only one	e) of the	library	you wan	t to	search.			
- For more i	nformatio	on about a	library,	ENTER i	ts page	(PG)	number.			
- To see a l				-			-			
NAME PG NA	ME PG N	NAME PG	NAME PG	NAME	PG NAME	PG	NAME :	PG	NAME	PG
Gene	T1		Dublishor	Dubli	a Dagan	a	Financi	~ I	Nous	
		LITGAT 2		ALLREC	4 LEXD		BUSRPT		NEWS	21
			ASPEN 2				COMPNY		REGNWS	
			PLI 2				NAARS		TOPNWS	
CODES 1 CA	REER 2 I	LEXREF 3		FINDER	4 NON-	US 5			LEGNEW	21
CITES 1 CL	E 3			INCORP	4 P-PR	OP 5			CMPGN	21
LEGIS 1				INSOLV	5 VERD	CT 5			WORLD	21
			Area of La							
			FEDTAX 10	w					Medica	al
			HEALTH 11							
ACCTG 8 CO	NSTR 8 E	ENERGY 9	HR 10	LABOR	11 PUBH	W 13	TORTS	14	MEDLNE	15
ADMIN 8 CO	RP 9 F	ENVIRN 9	IMMIG 11	LEXPAT	12 REAL	TY 13	TRADE	14	-Helps	s
	PYRT 8 E		INSURE 11		12 STSE				EASY	6
•			INTLAW 11				TRDMRK			-
			ITRADE 11					14	LEIGIO	٠
		FEDSEC 10		PENBEN	12 TAXR	1A 13	wcssb .	14		
	LAW 9							_		
Enter NP fo	r Individ	dual State	s. Interna	ational	Law and	more	News in	for	mation	

Enter .NP for Individual States, International Law and more News information

Please ENTER the NAME of the file you to search. To see a description of a file, type its page number and press the ENTER key.

FILES - PAGE 1 of 7 (NEXT PAGE for additional files) PG DESCRIP NAME PG DESCRIP

CASES		& ADMINISTRATIVE DECISIONS			
IPOMNI	1	Int Prop Cases & Reg Matl			
PTOMNI	1	FEDCTS, PTO, ITC, ALLREG			
CASES	1	FEDCTS, PTO & ITC			
FEDCTS	2	Patent cases from Fed. Cts.			
CCPA	2	Ct Customs & Patent Appeals			
CAFC	2	Patent cases from Fed. Cir.			
PTO	2	PATAPP & COMMR			
SECONDARY SOURCES					
IPLTR	6	Intell Prop Law Nwltrs			
LJLIP 5		Licensing of IP			

5 Licensing of IP

6 Intell Prop Law Rev Articles

-----PATENTS GROUP FILES-----ALL 4 UTIL, DESIGN, PLANT, SIR, REEXAM & REISS ALLPAT 4 Comb. ALL & INTPAT -----U.S. PATENTS-----UTIL 4 Full Text Patents from 1836 DESIGN 4 Full Text Patents from 1843 PLANT 4 Full Text Patents from 1931 4 Pre-Grant Pubs. from 3/2001 USPGP PATNEW 4 U.S. Grants Early Update

- Yhls

IPLR

NAME

* Selected coverage 1/15/71 to 12/3/74

LEVEL 1 - 1 PATENT

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

5791693

<=1> GET 1st DRAWING SHEET OF 2

August 11, 1998

Pup joint with integral wing nut retention shoulder

REISSUE: November 9, 2001 - Reissue Application filed Ex. Gp.: 3626; Re. S.N.

10/008,106June 18, 2002

APPL-NO: 08962182

FILED-DATE: October 31, 1997

GRANTED-DATE: August 11, 1998

CORE TERMS: sub, pup, male, pipe, female, shoulder, retainer, segments, wing

nut, nut ...

5791693 OR 5,791,693

Your search request has found no CASES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

5791693 OR 5,791,693

Your search request has found no ITEMS.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

5791693 OR 5,791,693

Your search request has found no STORIES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.